Lerner

Appl. No. 10/051,817

December 8, 2004

AMENDMENTS TO THE DRAWINGS

The attached sheet of drawings includes changes to Fig. 5. This sheet, which includes

Fig. 5, replaces the original sheet including Fig. 5. In Figure 5, mu.glg has been amended to read

ng/g.

Attachment: Replacement Sheet(s)

Annotated Sheet Showing Changes

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REMARKS/ARGUMENTS

Additional consideration of this application is requested. In reviewing the text of the specification, drawings and allowed claims, applicant has noted certain informalities, none of which are believed to be controversial, and requests that appropriate correction be made. They are as follows:

In claim 12, add the term "ultrasonic energy" as one of the types of energy produced by the energy source. Description for this will be found in the specification at page 20, line 4. Claims 23 and 25 as well as claims 28 and 29 are closely associated with each other as to method/apparatus. However, claims 25 and 29 are not cast in traditional apparatus form, rather more in method form. It is proposed to remedy this by adjusting claims 25 and 29 to refer to articles, notably electrodes and means for providing a potential gradient in a manner similar to claim 31 as well as claim 27.

An error in notation has been noted for the symbol "µl" on pages 3 and 27 of the specification. Another symbol error appears in Figure 5 of the drawings where the "mg.g/g" should read ng/g. As noted above these changes are not believed to be controversial but in fact serve to improve the overall content and presentation of the invention being described and claimed in this application.

Approval of this Amendment is solicited.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Arthur R/Crawford Reg. No. 25,327

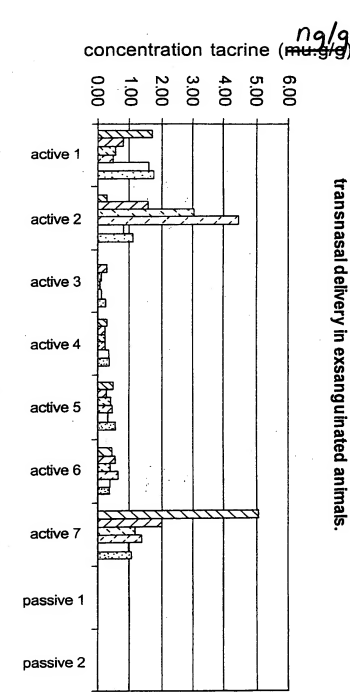
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Tacrine brain levels in murghy following active and passive transnasal delivery in exsanguinated animals.

FIG. 5

ØFL1 ØFL2 ØTLr ØTLI OBS

BR